

IN THE CLAIMS:**Listing of Claims:**

1. 1. (currently amended) A plant/dry gift assembly, comprising:
 2. a dry assembly comprising a dry vessel defining a bottom enclosed portion extending upwardly into a throat, said throat bounded on its exterior by at least one
 3. substantially transparent throat walls and said throat terminating in a top opening, said
 4. dry vessel having non-perforated bottom portion walls; and
 5. a wet assembly comprising a wet vessel said wet vessel defined by at least one
 6. walls having an outer surface, said wet vessel having an enclosed bottom and an open
 7. top, said outer surface cooperating with said at least one throat walls and not said bottom
 8. portion walls, whereby said wet vessel is insertable into said top opening but not into said
 9. bottom portion and said wet vessel top is substantially adjacent to said dry vessel top
 10. opening.
1. 2. (canceled) The assembly of Claim 1, wherein said dry vessel further comprises a
2. throat adjacent to said top opening, said wet vessel and said throat cooperatively arranged
3. whereby said wet assembly is insertible into said throat.
1. 3. (previously amended) The assembly of Claim 1, wherein said dry vessel is further
2. defined by a dry chamber within which dry contents are retained, said dry chamber
3. formed by said bottom enclosed portion.
1. 4. (previously amended) The assembly of Claim 3, wherein the intersection of said
2. bottom portion and said throat of said dry vessel is designed to permit said wet vessel to
3. be placed into said throat, yet prevent said wet vessel from being placed into said dry
4. chamber.
1. 5. (original) The assembly of Claim 4, wherein said dry contents comprise candy.
1. 6. (currently amended) A plant/dry gift assembly, comprising:

2 a dry assembly comprising a dry vessel defining a bottom enclosed portion
3 extending upwardly into a throat, said throat bounded on its exterior by at least one throat
4 wall and said throat terminating in a top opening, said dry vessel having at least one non-
5 perforated bottom portion wall, wherein said dry vessel is further defined by a dry
6 chamber within which dry contents comprising candy are retained, said dry chamber
7 formed by said bottom enclosed portion; and

8 a wet assembly comprising a wet vessel said wet vessel defined by walls having
9 an outer surface, said wet vessel having an enclosed bottom and an open top, said outer
10 surface cooperating with said throat walls and not said bottom portion walls, whereby
11 said wet vessel is insertable into said top opening but not into said bottom portion and
12 said wet vessel top is substantially adjacent to said dry vessel top opening such that the
13 intersection of said bottom portion and said throat of said dry vessel is designed to permit
14 said wet vessel to be placed into said throat, yet prevent said wet vessel from being
15 placed into said dry chamber

16 The assembly of Claim 5, wherein said wet assembly further comprises a block of
17 floral foam residing within said wet vessel.

1 7. (previously amended) The assembly of Claim 6, wherein said wet assembly further
2 comprises a plurality of live plants inscribed into said block of floral foam.

1 8. (original) The assembly of Claim 3, wherein said dry contents comprise bath
2 products.

1 9. (original) The assembly of Claim 3, wherein said dry contents comprise at least one
2 stuffed figurine.

1 10. (currently amended) A combination flower arrangement and gift assembly,
2 comprising:

3 a dry assembly comprising a dry vessel defining a bottom chamber formed by a
4 bottom wall and bottom chamber side walls extending upwardly from said bottom wall,
5 said bottom chamber side walls transitioning into a throat formed by at least one throat
6 side walls, said throat terminating in a top opening; and

7 a wet assembly comprising a wet vessel, said wet vessel configured to retain an
8 arrangement of living plants and configured to cooperate with said dry assembly such
9 that said wet vessel, defined by an open top, ~~said wet vessel~~ is insertible into said dry
10 vessel top opening, but prevented from being insertible into said bottom chamber and
11 said wet vessel top is substantially adjacent to said dry vessel top opening.

1 **11.** (original) The combination of Claim 10, wherein said dry vessel further comprises
2 a substantially clear vessel defined by a throat adjacent to said top opening, said wet
3 vessel and said throat cooperatively arranged whereby said wet assembly is insertible into
4 said throat.

1 **12.** (original) The combination of Claim 11, wherein said dry vessel is further defined
2 by a dry chamber within which dry contents are retained.

1 **13.** (canceled) The combination of Claim 12, wherein said dry vessel is designed to
2 prevent said wet vessel from being placed into said dry chamber.

1 **14.** (previously amended) The combination of Claim 12, wherein said wet assembly
2 further comprises a block of floral foam residing within said wet vessel, and said wet
3 vessel is made from substantially clear material.

1 **15.** (previously amended) The combination of Claim 14, wherein said wet assembly
2 further comprises a plurality of live plants inserted into said foam block.

1 **16.** (cancelled) A method for assembling a plant/dry gift assembly comprising the
2 steps of:

3 assembling a wet assembly defined by a wet vessel;

4 assembling a dry assembly defined by a dry vessel having a dry chamber within
5 which dry contents are placed; and

6 inserting said wet assembly into said dry assembly.

- 1 17. (cancelled) The method of Claim 16, wherein said wet assembly assembling step
- 2 comprises inserting an oasis block means into said wet vessel prior to said inserting said
- 3 wet assembly into said dry assembly.
- 1 18. (cancelled) The method of Claim 17, wherein said wet assembly assembling step
- 2 comprises inserting live plants into said oasis block means prior to said inserting said wet
- 3 assembly into said dry assembly.
- 1 19. (cancelled) A method for assembling a plant/dry gift assembly comprising the
- 2 steps of:
 - 3 assembling a wet assembly defined by a wet vessel, an oasis block means and live
 - 4 plants inserted into said oasis block means;
 - 5 assembling a dry assembly defined by a dry vessel having a dry chamber within
 - 6 which dry contents are placed; and
 - 7 inserting said wet assembly into said dry assembly.
- 1 20. (cancelled) A plant/dry gift assembly, comprising:
 - 2 a dry assembly comprising a dry vessel defining a bottom enclosed portion
 - 3 extending upwardly into a throat, said throat bounded on its exterior by throat walls and
 - 4 said throat terminating in a top opening, said dry vessel having non-perforated bottom
 - 5 portion walls; and
 - 6 a wet assembly comprising a wet vessel said wet vessel defined by walls having
 - 7 an outer surface, said wet vessel having an enclosed bottom and an open top, said outer
 - 8 surface cooperating with said throat walls and not said bottom portion walls, whereby
 - 9 said wet vessel is insertable into said top opening but not into said bottom portion and
 - 10 when said wet vessel is inserted into said throat, said wet vessel outer walls are in direct
 - 11 contact with said throat inner walls.

05/10/2005 18:03 6196922003

STEINS & ASSOCIATES

PAGE 08

1

-6/8

PAGE 8/10 * RCVD AT 5/10/2005 8:58:24 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/1 * DNI:8729306 * CSID:6196922003 * DURATION (mm:ss):02:52